The following were collected by J. Swenson, 245 Hawthorne Ave., Glencoe, Illinois 60022, United States; Leonard M. Pike, Texas A&M University, Department of Horticulture, College Station, Texas 77843, United States; Philipp W. Simon, USDA, ARS, University of Wisconsin, Department of Horticulture, Madison, Wisconsin 53706, United States. Received 09/06/1989.

PI 576892. Allium caesium Schrenk
Wild. Ul15; W6 1916. Collected 08/01/1989 in Former Soviet Union.

The following were donated by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States; L.V. Kaiser, NW 420 Orion Drive, Pullman, Washington 99164, United States. Received 01/01/1989.

- PI 576893. Allium carinatum ssp. pulchellum Bonnier & Layens P146; W6 10004.
- PI 576894. Allium cepa L.
 "yellow multiplier"; W6 9979.
- PI 576895. Allium cepa L. 270785-05; W6 9980. Collected in Turkey.
- PI 576896. Allium cepa L. W6 9982.
- PI 576897. Allium cepa L. "potato onion"; W6 9983.
- PI 576898. Allium cepa L. "potato onion"; W6 9984.
- PI 576899. Allium cepa L.
 "Odetta white multiplier"; W6 9985.

The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 01/01/1989.

PI 576900. Allium cepa L.
PAK 66; W6 9981. Collected 04/09/1986 in Pakistan. Purchased in market (Bazar), Peshawar.

The following were collected by John F. Swenson, 245 Hawthorn Avenue, Glencoe, Illinois 60022, United States; Leonard M. Pike, Texas A&M University, Department of Horticulture, College Station, Texas 77843, United States; Philipp W. Simon, USDA, ARS, University of Wisconsin, Department of Horticulture, Madison, Wisconsin 53706, United States. Received 09/06/1989.

PI 576901. Allium ericoleum Vved. U122; W6 1923. Collected 08/01/1989 in Former Soviet Union. Latitude 70 deg. 20' N. Longitude 41 deg. 20' E. Chatkal Reserve.

The following were donated by Central Siberian Botanical Garden, Siberian Branch of the Academy of Sci., Russian Federation; Central Siberian Botanical Garden, Siberian Dept., Russian Acad. of Sci., Zolotodolirskaia St., 101, Novosibirsk, 90, Russian Federation. Received 05/14/1990.